7th Symposium on Overset Composite Grids & Solution Technology

Note: All information below may be entered electronically at the Symposium website, if desired

Intent to Attend	(Due May 1, 2004))
-------------------------	-------------------	---

Name:	
Address	
Phone	FAX
E-Mail	

I intend to make a presentation: Yes () No ()

Note: If Yes, please submit the title of your presentation by August 2, 2004 via the Symposium website or directly to Ralph Noack

FEES:

Regular \$200 Full Time Students \$125

Registration fees include participation in the Symposium, continental breakfast and lunch each day, welcome reception Monday evening, Wednesday social event, and copies of the Symposium presentations.

Please send completed registration form and a CHECK OR MONEY ORDER for payment in full to:

Overset Symposium, c/o Jeffrey Slotnick The Boeing Company 5301 Bolsa Avenue MC H013-B308 Huntington Beach, CA 92647-2099

Make checks payable to: The Boeing Company Sorry, we **CANNOT ACCEPT CREDIT CARDS**.

IMPORTANT DATES

Intent to Attend/PresentMay 1, 2004
Title of Presentation.....August 2, 2004
Electronic copy of Abstract
and PresentationSeptember 2, 2004

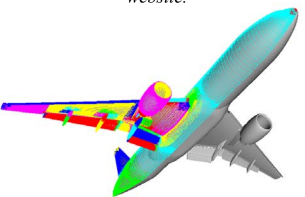
CONTACT PERSON

Ralph Noack
CFD Onsite Lead, ARL MSRC
University of Alabama at Birmingham
PMB #134, 939-I Beards Hill Road
Aberdeen, MD 21001
rnoack@uab.edu
Voice: (410) 278-7157
Fax: (410) 297-9521

Electronic information and registration is available at the following website:

http://www.arl.hpc.mil/events/Overset2004

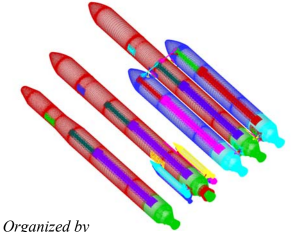
All participants are **strongly** encouraged to register and submit abstracts through the website.



7th Symposium on Overset Composite Grids & Solution Technology

Preliminary Announcement and Call for Papers

October 5-7, 2004 Huntington Beach, CA, USA



The Boeing Company
ARL MSRC and DoD HPC PET Program

Organizing Committee

Jeffrey Slotnick, General Chairman

The Boeing Company – Huntington Beach, CA
Ralph Noack, Technical Chairman

University of Alabama at Birmingham, AL

Pieter Buning, NASA Langley, VA Reynaldo Gomez, NASA Johnson, TX William Henshaw,

Lawrence Livermore National Lab., CA Lawrence Lijewski, Eglin AFB, FL Robert Meakin,

U.S. Army, Ames Research Center, CA Charles Nietubicz, ARL MSRC, MD

7th Symposium on Overset Composite Grids & Solution Technology

This international symposium provides an open communication forum for mathematicians, scientists, and engineers from academia, industry, and government. The technical organization is informal, and only oral presentations are required. The specific goals of the symposium are as follows:

- Communicate recent work, new research ideas, and work in progress.
- Exchange ideas involving overset grid technologies, including unsteady and moving body problems, and emerging hybrid strategies.
- Provide an opportunity for interaction between researchers, developers, and practitioners.

SCHEDULE OF EVENTS

MONDAY Oct 4th 5:00pm-8:00pm: Registration and Welcome Reception, Ayres Suites Hotel in Seal Beach, CA (Cash Bar)

SYMPOSIUM LOCATION: Boeing Conference Center (Bldg 28), Huntington Beach, CA				
TIME	TUESDAY	WEDNESDAY	THURSDAY	
6:00am - 7:45am 8:00am - 12:00pm 12:00pm - 1:00pm 1:00pm - 5:30pm	Continental Breakfast Morning Session Lunch Afternoon Session	Continental Breakfast Morning Session Lunch Afternoon Session	Continental Breakfast Morning Session Lunch Afternoon Session/ Panel Discussion	
Evening		Tour & Banquet on the Queen Mary		

TRAVEL & LODGING

Air Travel

Air travel can be booked to Orange County (SNA, 13 miles away), Los Angeles (LAX, 30 miles away), and Ontario (ONT, 45 miles away).

Lodging

A block of rooms has been reserved at the Ayres Suites Hotel in Seal Beach. Cost is \$119.36 (including tax) for a single room. (www.ayreshotel.com/sealbeach.htm) Call 1-800-653-3230 for reservations and refer to "Overset Grid Symposium" by September 4th, 2004 to receive this rate. Government Per Diem rates are also available.

An alternate hotel is the Waterfront Hilton Resort Hotel, Huntington Beach, Ca (<u>www.hilton.com</u>) but NO DISCOUNT RATES ARE AVAILABLE.

Weather

The average October temperatures along the southern California coast are a high of 65°F and a low of 45°F. Normally, a light jacket is required at night.

PREVIOUS SYMPOSIUMS

NASA Ames Research Center	1992
Eglin Air Force Base	1994
Los Alamos National Laboratory	1996
Army Research Laboratory	1998
University of California, Davis	2000
Eglin Air Force Base	2002

STUDENT SUPPORT

Travel support for a limited number of full time students is available. A letter requesting financial aid is required and should be sent to Ralph Noack.

